

Message Text

LIMITED OFFICIAL USE

PAGE 01 PARIS 06118 121820 Z

64

ACTION SCI-06

INFO OCT-01 EUR-25 ADP-00 GAC-01 ACDA-19 CIAE-00 DODE-00

PM-09 INR-09 L-03 NSAE-00 NASA-04 NSC-10 OST-04

RSC-01 EB-11 COME-00 SS-14 AEC-11 TRSE-00 MC-02 RSR-01

/131 W

----- 031471

R 121704 Z MAR 73

FM AMEMBASSY PARIS

TO SECSTATE WASHDC 8286

LIMITED OFFICIAL USE PARIS 6118

E. O. 11652: N / A

TAGS: TSAP, MILI, XG

SUBJECT: SPACE: EXPORT OF SOLAR ARRAY TECHNOLOGY TO ESRO

REF: STATE 40959

1. INFORMATION REFTEL WAS CONVEYED TO KALTENECKER, ESRO, ALTHOUGH UNAWARE THAT LICENSE TO ELECTRO- OPTICAL SYSTEMS (EOS) WAS NOT REFUSED AND IS STILL PENDING, KALTENECKER MAINTAINED HIS ORIGINAL POSITION THAT TWO SEPARATE ISSUES ARE INVOLVED. HE SAID ESRO' S STUDIES OF OPERATIONAL USE OF THE EUROPEAN COMMUNICATIONS SATELLITE IN LIGHT OF U. S. OBJECTIONS CONVEYED IN AMBASSADOR JOHNSON' S LETTER OF JUNE 16, 1972 ARE CONTINUING AND DO NOT YET PERMIT A MEANINGFUL RESPONSE TO THAT LETTER. MEANWHILE, KALTENECKER CONTENDS THAT ESRO MUST DEVELOP TECHNOLOGY FOR THE SATELLITE, THAT THIS IS A SEPARATE QUESTION, AND THAT ESRO HAD HOPED TO BE ABLE CONTRACT WITH U. S. FIRMS FOR PART OF THIS WORK.

2. KALTENECKER SUPPLIED COPY (BEING POUCHED TO SCI) OF LETTER OF FEBRUARY 22 FROM ESRO DIRECTOR GENERAL HOCKER TO DR. FLETCHER, NASA, REQUESTING COMMERCIAL CONSITIONS FOR LAUNCH OF OTS, ESRO' S EXPERIMENTAL/ PRE- OPERATIONAL COMMUNICATIONS TECHNOLOGY SATELLITE. HOCKER LETTER STATES THAT ESRO HAS

LIMITED OFFICIAL USE

LIMITED OFFICIAL USE

PAGE 02 PARIS 06118 121820 Z

TAKEN NOTE OF CONSIDITIONS IN AMBASSADOR JOHNSON' S LETTER
CONCERNING ULTIMATE USE OF THE EUROPEAN COMMUNICATIONS
SATELLITE, AND ATTEMPTS MAKE CLEAR RAPID INCREASE HAS COME
AT A TIME WHEN MANY LONG- TIME POST- WAR DGB LEADERS HAVE
PASSED FROM LABOR SCENE, AND CONTACTS BETWEEN AFL- CIO
AND NEW GENERATION OF DGB LEADERS HAVE PRACTICALLY
STOPPED.
HILLENBRAND

LIMITED OFFICIAL USE

*** Current Handling Restrictions *** n/a

*** Current Classification *** LIMITED OFFICIAL USE

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts:
Control Number: n/a
Copy: SINGLE
Draft Date: 12 MAR 1973
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: morefirh
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1973PARIS06118
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: n/a
Errors: n/a
Film Number: n/a
From: PARIS
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1973/newtext/t19730324/aaaahjxv.tel
Line Count: 76
Locator: TEXT ON-LINE
Office: ACTION SCI
Original Classification: LIMITED OFFICIAL USE
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators:
Previous Classification: LIMITED OFFICIAL USE
Previous Handling Restrictions: n/a
Reference: n/a
Review Action: RELEASED, APPROVED
Review Authority: morefirh
Review Comment: n/a
Review Content Flags:
Review Date: 15 AUG 2001
Review Event:
Review Exemptions: n/a
Review History: RELEASED <15-Aug-2001 by izenbei0>; APPROVED <27-Sep-2001 by morefirh>
Review Markings:

Declassified/Released
US Department of State
EO Systematic Review
30 JUN 2005

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: <DBA CORRECTED> jms 971117
Subject: SPACE: EXPORT OF SOLAR ARRAY TECHNOLOGY TO SRO
TAGS: MILI, TSPA, XG
To: SCI
SECSTATE WASHDC
Type: TE
Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005